

CONTENTS OF VOLUME 17

Number 1

X-Ray Crystal Structure of the Dye 4-(N,N-Bis-(β-hydroxyethyl) a	mir	10)	
azobenzene			1
S. A. McINTOSH, H. S. FREEMAN & P. SINGH (USA)			
Dyestuffs for Improved Metal Adsorption from Effluents			11
S. R. SHUKLA & V. D. SAKHARDANDE (India)	•		
Synthesis and Characterization of 1,3-Bis-(2-dialkylamino-5-thienyl)-subs	titut	ed	
Squaraines—A Novel Class of Intensively Coloured Panchromatic Dyes			19
DIETMAR KEIL, HORST HARTMANN & TORSTEN MOSO (Germany)	H	Y	
(Germany)			
Polymethine Dyes Containing Condensed Isoindole Nuclei			29
G. G. DYADYUSHA, M. L. DEKHTYAR, YU. L. BRIKS &			
N. N. ROMANOV (USSR)			
Azo Pigments and their Intermediates. A CP MAS ¹³ C-NMR Study	of i	the	
Tetrazotized Products of 1,5-Diamino-4,8-dihydroxyanthraquinone	01	liic	4
KOCK-YEE LAW, SAMUEL KAPLAN &	•	•	
IHOR W. TARNAWSKYJ (USA)			
Synthesis of New Fluorescent Dyes from 6-Methoxy-1-chloro-3,4-Di	hud		
naphthalene-2-Carboxaldehyde	nya	ro-	5
R. RAJAGOPAL & S. SESHADRI (India)			,
10 10 10 10 11 12 C 51 2251 12 10 (mails)			
Stereochemistry of Pyrylo-2-Monomethinecyanine and its Thioanalogues			7
A. I. TOLMACHEV, A. A. ISHCHENKO, M. A. KUDINOVA,			
V. V. KURDYUKOV & S. V. SEREDA (USSR)			
Number 2			
Arylazo Dyes Containing a Built-In Hindered-Amine Moiety			8:
HAROLD S. FREEMAN, SUNG-DONG KIM,		•	0.
RICHARD D. GILBERT & RALPH McGREGOR (USA)			
Removal of Metal Ions Using Dyed Cellulosic Materials			10
S. R. SHUKLA & V. D. SAKHARDANDE (India)			10
341			
371			

Dyes and Pigments (17) (1991)—© 1991 Elsevier Science Publishers Ltd, England. Printed in Great Britain

Synthesis, 'H-NMR and Electronic Absorption Spectra of 2,6-Disubstituted Derivatives of 2,6-Dihydrobenz[1,2-c:4,5-c']dipyrazol-3,7-dione, a New Cross-Conjugated Chromophore	113
Synthesis of Some New Azosulphonamides Based on Salicylic Acid and Thiosalicylic Acid, and Having Antibacterial and Antifungal Activity	123
Metal Complexes of an 0,0'-Dihydroxy Azo Dye. A Spectroscopic Study BING R. HSIEH, RAYMOND K. CRANDALL & B. A. WEINSTEIN (USA)	141
Near-Infrared Absorbing Asymmetric Trimethinecyanine Dyes Containing Benz[c,d]indolium and Pyrylium End Groups	153
Color Photographic Development Accelerators. Part I: Synthesis of Novel Development-Accelerator-Releasing Colorless Couplers ZHU ZHENG-HUA, CHEN SHU-LING, CHEN YUE & YAO ZU-GUANG (People's Republic of China)	163
Number 3	
A Study of the Homogeneous Reaction Between a Vinyl Sulfone Reactive Dye and Methyl-α-D-glucoside. Part I: A Kinetic Study	171
New Synthesis of 3-Substituted 7-Nitro-2H-1,2-benzothiazine-1,1-dioxides—Potential Precursors for Dyestuffs and Optical Whiteners R. RAJAGOPAL, S. I. BHATIA & S. SESHADRI (India)	193
A Spectrophotometric Study of the Acid-Base Equilibria of o-Methyl Red in Aqueous Solutions	203
A Study of the Homogeneous Reaction Between a Vinyl Sulfone Reactive Dye and Methyl-α-D-glucoside. Part II: Mechanism of Hydrolysis of Vinyl Sulfone Dye-Glucosides	217
Unexpected Bathochromic Shifts in the Visible Absorption Spectra of Arylazo Dyes Containing the <i>ortho-N</i> -pyridinium–nitro Substituent Combination. Correlation of Solvatochromic Shifts with Kamlet–Taft Solvent Polarity Parameters	227

Contents of Volume 17

343

297

303

323

Reaction and Simultaneous Diffusion in Cellulose of Reactive Dyes Containing a Mixed Bifunctional Reactive System 241 ZENZO MORITA, TETSUYA KAI & HIROMI MOTOMURA (Japan) Number 4 Fading of a Monoazo Reactive Dve and of its Copper Complex on Cellulose in the Presence of Oxygen and Substrate under Wet Conditions 253 YASUYO OKADA & ZENZO MORITA (Japan) A Novel Carboxy-dve Reactive System of Potential Applicability to Wool and Nylon Fibres. Part 1. Studies with Model Amines 269 J. I. N. R. GOMES (Portugal), J. GRIFFITHS (UK). H. L. S. MAIA, J. C. V. P. MOURA & A. M. F. OLIVEIRA-CAMPOS (Portugal) Phenyl 3-Aminobenzenesulphonates: New Intermediates for Arylazopyridone Disperse Dyes. 279 N. R. AYYANGAR, R. J. LAHOTI, K. V. SRINIVASAN, THOMAS DANIEL & H. K. VENKATARAMAIH (India) Comparison of the INDO/S and the CNDO/S Method for the Absorption Wavelength Calculation of Organic Dves 287 MASAFUMI ADACHI & SHINICHIRO NAKAMURA (Japan) Sulphonated Diaminobenzanilides as Substitutes for Benzidine in the Synthesis of

Synthesis and Electronic Spectral Characteristics of Some New Azo Merocyanine

SRINIVASAN RAJAGOPAL & ERWIN BUNCEL (Canada)

Well-Defined Pigments: I. Monodispersed Silica-Acid Dyes Systems

HERBERT GIESCHE & EGON MATIJEVIĆ (USA)

Direct Dyes .

Dyes

W. CZAJKOWSKI (Poland)